EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/749071	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:04
_2	701	(dean-j\$ hoeks-t\$).in.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:09
_3	301	l2 and (method process).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:09
_4	3	l2 and (method process).clm. and (fog antifog \$3 anti-fog\$ fogging).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:09
_5	39	l2 and (method process).clm. and (aqueous water steam).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:10
_6	17	l2 and (method process).clm. and (aqueous water steam).clm. and (aromatic polycarbonate).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:10
_7	17	l2 and (method process).clm. with (aqueous water steam).clm. and (aromatic polycarbonate).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:10
_8	11312	(264/232,233,241,319,320,340).ccls. (264/232) (264/233) (264/241) (264/319) (264/320) (264/340)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:13
_10	2	l8 and (aromatic polycarbonate polyphenylene terephthalate) and (ion\$3 anion\$3 cation\$3) same (fog\$ anti-fog\$3 fogg\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:14
L12	1	("6225391").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:18
_13	1	"5877254".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 14:22
_14	1091	(106/13).ccls. (106/13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:27
_15	232	l14 and (fog anti-fog\$ antifog\$3 fogg\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:27
_16	55	l15 and (polycarbonate polyphenylene terephthalate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:28
_17	42	l15 and (polycarbonate polyphenylene terephthalate) and (ion\$3 anion\$3 cation\$3 salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:28
_18	42	l15 and (polycarbonate polyphenylene terephthalate) and (ion\$3 anion\$3 cation\$3 salt) and (water steam aqueous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/17 14:30

S338	82051	(fog anti-fog\$3 anti-fogging)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:05
\$339	19916	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:06
\$340	12475	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:06
S341	5401	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic) same (surfactant wetting fog anti-fog\$3 anti- fogging)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:07
S342	2877	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic) same (surfactant wetting fog anti-fog\$3 anti- fogging) and (mold\$3 extrud\$3 extrusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:08
S343	5	"3048263".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:09
S344	2	"6225391".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:10
S345	6	"antifog/antistat"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:25
S346	2360	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic) near10 (surfactant wetting fog anti-fog\$3 anti- fogging) and (mold\$3 extrud\$3 extrusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:52
S347	36	(fog anti-fog\$3 anti-fogging) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic) near10 (surfactant wetting fog anti-fog\$3 anti-fogging) and (mold\$3 extrud\$3 extrusion) and ("264"/).clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 08:52
S348	38	(fog anti-fog\$3 anti-fogging antifog) and (aromatic polycarbonate polyphenylene terephthalate) and (ion ionic anionic cationic) near10 (surfactant wetting fog anti-fog\$3 antifogging) and (mold\$3 extrud\$3 extrusion) and ("264"/).clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 09:03
S349	2	S348 not S347	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 09:03
S350	3	HEI-3-50288	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 09:25

\$351	2	("6669986").pn.	US-PGPUB;	OR	ON	2010/02/05
			USPAT; USOCR; EPO; JPO; DERWENT			09:31
S352	5	"3433653".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:05
S353	30	"548375"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:08
\$354	18	(sight near2 glass near2 especially)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:08
S355	1	(sight near2 glass near2 especially near2 breathing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:08
S356	51	smissen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:09
S357	9	S356 and (glass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:09
S358	1	S356 and S353	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:10
S359	4076	(cellulose near2 acetate) with (aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:13
S360	418	(cellulose near2 acetate) with (aromatic) with thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/05 10:13
S361	389	(cellulose near2 acetate) with (aromatic) with thermoplastic	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:13
S362	33	(cellulose near2 acetate) near7 (aromatic) with thermoplastic	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:14
S363	16	(cellulose near2 acetate) near4 (aromatic) with thermoplastic	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:15
S364	109	aromatic near2 polyvinyl near2 chloride	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:18
S365	4	aromatic adj polyvinyl near2 chloride	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:19
S366	1	"6740274".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:29
S367	1	"5984963".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:48
S368	0	S367 and (stretch\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:49
S369	1	S367 and (draw\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:49

\$370	1	S367 and (biaxial\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:52
S371	1532	(orient\$3 and (biaxial\$3 uniaxial\$3) and (film sheet)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:53
S372	285	(orient\$3 and (biaxial\$3 uniaxial\$3) and (film sheet) and (stretch\$3 draw\$3)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 10:53
S373	215	(orient\$3 and (biaxial\$3 uniaxial\$3) and (film sheet) and (stretch\$3 draw\$3)).ab.	USPAT; USOCR	OR	ON	2010/02/05 10:53
S374	428	(tensile near2 properties) with (Youngs near2 modulus)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 11:10
S375	206	(tensile adj properties) with (Youngs near2 modulus)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 11:10
S376	1	11/927914	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 11:11
S377	15	(tensile adj properties) with (Youngs near2 modulus) and (stent)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/05 11:13
S378	0	"10749071"	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:35
S379	1	"10/749071"	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:35
S380	1	"6225391".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:43
S381	0	"6225391".pn. and (aromatic polycarbonate)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:44
S382	0	"6225391".pn. and (terephthalate)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:44
S383	700	(dean-j\$ hoeks-t\$).in.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:45
S384	57	S383 and (method process).clm. and (aromatic terephthalate polyphenylene polycarbonate).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:46
S385	16	\$383 and (method process).clm. and (aromatic terephthalate polyphenylene polycarbonate).clm. and (fog\$ fogg\$3 antifog \$3 anti-fogg\$3 anti-fogg\$3 surfactant ion\$3 cation\$3 anion\$3).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:46
S386	14	\$383 and (method process).clm. and (aromatic terephthalate polyphenylene polycarbonate).clm. and (fog\$ fogg\$3 antifog \$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation\$3 anion\$3).clm. and (steam water aqueous).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:47
S387	0	S383 and (method process).clm. and (aromatic terephthalate polyphenylene polycarbonate).clm. and (fog\$ fogg\$3 antifog \$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation\$3 anion\$3).clm. and (steam water aqueous).clm.	EPO; JPO; DERWENT	OR	ON	2010/02/15 15:48
S388	30	"I6" and (method process).clm. and (aromatic terephthalate polyphenylene polycarbonate). clm. and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3).clm. and (steam water aqueous). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:49

S389	11305	(264/232,233,241,319,320,340).ccls. (264/232) (264/233) (264/241) (264/319) (264/320) (264/340)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:49
S390	562	S389 and (aromatic terephthalate polyphenylene polycarbonate).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:53
S391	59	\$390 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3) and (steam water aqueous).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:54
S392	59	\$390 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3) and (steam water aqueous).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:54
S393	1881	S389 and (aromatic terephthalate polyphenylene polycarbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:54
S394	408	\$389 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3) and (steam water aqueous).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/15 15:55
S395	408	\$389 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3) and (steam water aqueous).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:55
S396	141	S389 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3).clm. and (steam water aqueous). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:55
S397	102	\$389 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3).clm. and (steam water aqueous).clm. and (mold\$3 extrud\$3 extrusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:56
S398	62	\$389 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant ion\$3 cation \$3 anion\$3).clm. and (steam water aqueous).clm. and (mold\$3 extrud\$3 extrusion).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 15:56
S399	83	\$389 and (fog\$3 fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant) and (steam water aqueous).clm. and (mold\$3 extrud\$3 extrusion).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 16:00
S400	148	\$389 and (fog\$3 fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3 surfactant) and (steam water aqueous).clm. and (mold\$3 extrud\$3 extrusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 16:00
S401	117	S400 not S398	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 16:01
S402	11	\$389 and (fog\$3 fogg\$3 antifog\$3 antifogg\$3 anti-fog\$3 anti-fogg\$3) and (steam water aqueous).clm. and (mold\$3 extrud\$3 extrusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/02/15 16:01

EAST Search History (Interference)

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Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp	
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L9	6081	(,,,,,,,	USPAT; UPAD	OR	ON	2010/02/17 14:13
L11	1	l9 and (aromatic polycarbonate polyphenylene terephthalate) and (ion\$3 anion\$3 cation\$3) same (fog\$ anti-fog\$3 fogg\$3)	USPAT; UPAD	OR	ON	2010/02/17 14:16
L19	744	(106/13).ccls. (106/13)	USPAT; UPAD	OR	ON	2010/02/17 14:35
L20	55	in the result (beauty and the state of the s	USPAT; UPAD	OR	ON	2010/02/17 14:35
S403	17	and (p. 20000) and (a. 2111an)	USPAT; UPAD	OR	ON	2010/02/15 15:48
S404	6074	i(::,;- : :,- : -;;- : -, :; (::)	USPAT; UPAD	OR	ON	2010/02/15 15:54
S405	115	S404 and (fog\$ fogg\$3 antifog\$3 antifogg\$3 antifog\$3 anti-fogg\$3 surfactant ion\$3 cation\$3 anion \$3).clm. and (steam water aqueous).clm.	1	OR	ON	2010/02/15 15:55

2/17/2010 2:39:28 PM

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